

## CONTENTS

### No. 1

- |                                                                        |    |                                                                                                      |
|------------------------------------------------------------------------|----|------------------------------------------------------------------------------------------------------|
| <b>Softstrip</b>                                                       | i  | Softstrip® data strip containing the contents list of this issue of <i>Computers &amp; Education</i> |
| <b>David F. Rogers</b>                                                 | 1  | Editorial                                                                                            |
| <b>Thomas A. Callister Jr and<br/>Nicholas C. Burbules</b>             | 3  | Computer literacy programs in teacher education: what teachers really need to learn                  |
| <b>W. A. Phillips</b>                                                  | 9  | Individual author prototyping: desktop development of courseware                                     |
| <b>Marie-Michèle Boulet,<br/>Luc Barbeau and<br/>Sergio Slobodrian</b> | 17 | Advisor system: conception of an intervention module                                                 |
| <b>John H. Mathews</b>                                                 | 31 | Rational approximation in an educational mathematics laboratory                                      |
| <b>Yehoshafat Shafee Give'on</b>                                       | 35 | Is recursion well defined??                                                                          |
| <b>Jesús Vázquez-Abad and<br/>Marc LaFleur</b>                         | 43 | Design of a performance-responsive drill and practice algorithm for computer-based training          |
| <b>R. A. Schibeci</b>                                                  | 53 | Logo in pre-service and in-service teacher education                                                 |
| <b>Moshe Telem</b>                                                     | 61 | DSS in educational organizations                                                                     |
| <b>Moshe Telem</b>                                                     | 71 | Educational DSS: potential services, benefits, difficulties and dangers                              |
| <b>Paul W. Grimes and<br/>Thomas E. Willey</b>                         | 81 | The effectiveness of microcomputer simulations in the principles of economics course                 |
| <b>Alexander J. Sannella</b>                                           | 87 | An application of the microcomputer in market-based accounting research                              |
| <b>Frederick M. Richardson</b>                                         | 97 | Pseudo-programming (with macros) of accounting spreadsheets                                          |

### No. 2

- |                                           |     |                                                                                                      |
|-------------------------------------------|-----|------------------------------------------------------------------------------------------------------|
| <b>Softstrip</b>                          | i   | Softstrip® data strip containing the contents list of this issue of <i>Computers &amp; Education</i> |
| <b>Wayne D. Dominick</b>                  | 103 | The NASA/RECON Educational Program in interactive information retrieval systems                      |
| <b>Avi Rushinek and<br/>Sara Rushinek</b> | 113 | Selection system algorithm for microcomputer: Training and Education Seminars (TE)                   |

Brian L. Johnson, R. Daniel Bergeron and Priscilla Malcolm	125	Modeling the teaching consultant
Abdul Rahman Haji Bidin and Gwynneth Drabble	137	An organizational approach towards the develop- ment of educational computing in a university environment
Rafi Nachmias, Yael Friedler and Marcia C. Linn	145	The role of programming environments in Pascal instruction
Tjeerd Plomp, Willem J. Pelgrum and Anke H. M. Steerneman	159	Influence of computer use on schools' curriculum: limited integration
S. Waks	173	Computer Vision—not for experts only
G. Siann, H. Macleod, P. Glissov and A. Durndell	183	The effect of computer use on gender differences in attitudes to computers
Book Reviews	193	

### No. 3

Softstrip	i	Softstrip® data strip containing the contents list of this issue of <i>Computers &amp; Education</i>
Kathleen McDermott Hannafin and Harold E. Mitzel	197	CBI authoring tools in postsecondary institutions: a review and critical examination
J. H. Anderson, M. Palaniswami and D. J. Baker	205	Teaching multivariable control with CADCS pack- ages and PCs
Fred Pyrczak	213	Development of diagnostic tests for computer literacy
Peter Wright	217	Choosing a computer based instructional support system: an evaluation/selection model
Thomas S. Catherall	227	Interfacing computers with electric trains in schools
S. K. Chan and C. Y. Lam	231	The electronic spreadsheet as a tool for course co-ordination in a school of engineering
J. D. Turner, A. J. Munday and J. W. McBride	239	The development of a course in microprocessor electronics for undergraduate mechanical engineers
Baruch Schwarz, Tommy Dreyfus and Maxim Bruckheimer	249	A model of the function concept in a three-fold representation
D. J. Magin and J. A. Reizes	263	Computer simulation of laboratory experiments: an unrealized potential

John C. Nesbit and Kazuhiko Nakayama 271 Response markup with an edit distance algorithm: a technique for providing learners with feedback on misspellings

Kaizad B. Heerjee, Colin J. Miller, William B. Samson and Michael T. Swanston 281 The design, validation and evaluation of a software development environment

Book Review 297

#### No. 4

Softstrip i Softstrip® data strip containing the contents list of this issue of *Computers & Education*

Joke Voogt 299 Courseware evaluation by teachers: an implementation perspective

Munidasa P. Ranaweera 309 An application of spreadsheets in a computer aided design course

Siripong Malasri 317 Semi-automated student advising system using QUATTRO spreadsheet software

Paolo Forcheri, Fulvia Furinghetti and Maria Teresa Molfino 325 Integration of computer science and mathematics in Upper Secondary School: reflections and realizations

David Davenport 335 An extended user interface for CAL systems

Emdad H. Khan and Anil K. Sharma 343 Implementation and evaluation of computer science in an Indian secondary school

Cynthia Stephens and Ian Stanley 357 Monitored access and self scoring in computer assisted learning for family medicine

Dag Svanæs 363 Simulation models + user interfaces = interactive applications

Book Review 371

#### No. 5

Softstrip i Softstrip® data strip containing the contents list of this issue of *Computers & Education*

John C. Turner 373 Spreadsheet for Fourier series

Donna J. Lambert 377 Using a computer to assess conservation of number

T. L. Yu 381 Experiments on PC interfacing

D. J. Fry 395 The database format question: an alternative to multiple choice and free format for computer based testing



<b>Longinus Obialor Anyanwu and Paul David McElroy</b>	403	Improving the performance for majors in computer science in the Nigerian universities
<b>Sharon B. Reynolds and Donald F. Dansereau</b>	409	The knowledge hypermap: an alternative to hypertext
<b>Jean W. Pierce</b>	417	Student-generated matrix/database as an organizational tool
<b>Janice E. J. Woodrow</b>	421	Locus of control and student teacher computer attitudes
<b>I. P. Castro</b>	433	Computer aided teaching of digital signal processing
<b>Louis M. Johnson Jr and Charles S. White</b>	445	An electronic mail facility for business statistics students
<b>Book Review</b>	453	

## No. 6

<b>J. R. Laghari, J. L. Suthar and S. Cygan</b>	455	PSPICE applications in high voltage engineering education
<b>Moshe Telem</b>	463	MIS possible impact on educational organizations as loosely-coupled systems
<b>R. Maity, T. K. Ghoshal and A. Ghosh</b>	475	Computer aided instruction for petrological identification of rock samples
<b>John Rae</b>	481	Getting to grips with database design: a step by step approach
<b>Murray Schechter</b>	489	Computer summation of series: floats vs reals
<b>Zeinab A. Karake</b>	495	Enhancing the learning process with expert systems
<b>Krzysztof Waśko, Józef Myrczek and Norbert Badowski</b>	505	Postdiploma computer course for chemists
<b>Bernard H. Carson</b>	509	Teaching ideal fluid flows with personal computers
<b>S. M. Calisal and H. L. Wong</b>	525	Computerized, interactive calculation of dimensionless variables
<b>Peggy C. Kirby, Jeffrey Oescher, Dave Wilson and Karen Smith-Gratto</b>	537	Computers in schools: a new source of inequity
<b>Book Reviews</b>	543	

